User Requirements

1. The system must be able to create standing orders.

System Requirements

* 1. The user should have access to all items offered by the company.
  2. The user should be able to add items to the standing order.
  3. The system should generate a standing order number for each standing order.
  4. The system should make provision for the user to select the quamtity for each item.
  5. The user should be able to select a quantity for each item.
  6. The user should be able to select the status of the standing order.
  7. The user should select the standing order-day.
  8. The system should generate the date created for each standing order.
  9. The system should prevent users from creating two standing orders for the same standing-day per account.
  10. The system should prevent standing orders from having more than one row for each item.
  11. The system should generate a message box providing feedback upon the selection of generate “standing order” option.
  12. The system should update customer account after creation.

User Requirements

1. The user must be able to modify standing orders.

System Requirements

* 1. The user should have access to all items offered by the company.
  2. The user should be able to add items to the standing order.
  3. The user should be able to delete items from the standing order.
  4. The user should be able to alter a quantity for each item.
  5. The user should be able to alter the status of the standing order.
  6. The user should alter the standing order-day.
  7. The user should prevent users from altering a standing order-day to a day that has an existing standing order.
  8. The system should prevent users from adding an additional row with the same item as an existing item in that standing order.
  9. The system should generate a message box providing feedback upon the selection of modify “standing order” option.

User Requirements

1. The software must be able to view standing order as requested by the customer.

System Requirements

* 1. The system should display a standing order as requested by user.
  2. The system should prevent users from accessing other unauthorized standing order.

User Requirements

1. The software must allow users to delete a standing order.

System requirements

* 1. The user should be able to delete standing order.
  2. The system should display verification message to ensure the user actually wants to perform a delete (double check).
  3. The system should ensure users have at least one standing order remaining in order to allow successful deletion.
  4. The system should display a “delete successful message” after successful delete.
  5. The system should update customer account after deletion.

User Requirements

1. The system shall allow the user to generate orders from standing order.

System Requirements

* 1. The system shall make provision to allow a user to generate order from standing order
  2. The system shall make provision to allow users to generate orders from independent orders.

User Requirements

1. The user must be able to create independent order for cash customers.

System Requirements

* 1. The user should have access to all items offered by the company.
  2. The user should be able to add items to the orders.
  3. The system should generate an order number for order.
  4. The system should make provision for the user to select the quantity for each item.
  5. The user should be able to select a quantity for each item.
  6. The system should generate the date created for each order.
  7. The system should prevent standing orders from having more than one row for each item.
  8. The system should update orders file after creation.
  9. The system should prevent orders from being made after 4 pm the previous day.

user requirements

1. Invoices shall be created automatically after each order is processed.

System requirements

* 1. The system should be able to generate an invoice for each order processed.
  2. The system should generate a date for each order
  3. The system should update the receivables file after each invoice is created.

Customer Accounts

1. The system should allow the user to access all account information over all web platforms including mobile platforms.
   1. The system should make provision for all customers to enter their log in information.
   2. The system shall authenticate all log in information to determine the user’s validity and their privileges.
   3. The system shall provide a ledger view of all transactions upon access to their account.
   4. The system should allow the user to double click on any transaction and view the details of that transaction.
2. The user should be able to modify standing orders

9.1 The user (customer) shall be able to modify standing orders over web platforms

System Requirements

* 1. The user should have access to all items offered by the company.
  2. The user should be able to add items to the standing order.
  3. The user should be able to delete items from the standing order.
  4. The user should be able to alter the status of the standing order.
  5. The user should be able to enter a quantity for each item.
  6. The user should be able to alter the standing order-day.
  7. The user should prevent users from altering a standing order-day to a day that has an existing standing order.
  8. The system should prevent users from adding an additional row with the same item as an existing item in that standing order.